ZHIVOV, Lev Grigor'yevich; GUSAROVA, Valentina Petrovna; GLADILIN, L.V., doktor tekhnicheskikh nauk, retsenzent; MARTYNOV, G.P., inzhener, retsenzent; TRIFONOV, Yu.T., inzhener, retsenzent; TARASOV, L.Ya., redaktor; SHODDYREV, A.Ye., redaktor izdatel'stva; VAYNSHTEYN, Ye.B., tekhnicheskiy redaktor

[Remote control and automation of scraper loader hoists] Distantsionnoe i avtomaticheskoe upravlenie skrepernymi lebedkami. Moskva, Gos.
nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1957.
222 p. (MIRA 10:9)

(Automatic control) (Excavating machinery)

TRIFONOV, Yu.V., elektromekhanik

Device for checking automatic ticket reading machines. Avtcm., telem. 1 sviaz 9 no.8:27 Ag 165. (MIRA 18:9)

1. Simferopol'skaya distantsiya Pridneprovskoy dorogi.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

High-resistance voltneter for measuring the difference of potential between line and ground. Vest.sviazi 20 ac.3:10-11 Mr '60. (NIWA 13:6)

1. Starshiye inzhenery TSentral'nogo nauchno-isəledovstel'akogo instituta svyazi. (Voltmeter)

 $\frac{JK(1) \times 7J \times J}{J} = \frac{J}{J} \frac{J}{K} \frac{J}{$

AUTHOR: None given

30**V/**106-58-9-16/17

TITLE: (Author's Certificates (Avtorskiye svidetel'stva)

PERIODICAL: Elektrosvyaz', 1958, Nr 9, p /8 (USSR)

ABSTRACT: S.I. Kitaev, A.M. Polyukovskiy, "Method of Improving the Utilization of the Frequency Band of a Communication Channel when Sending Picture Signals"; R.A. Kudryavtsev, "Method of Amplitude Modulating Picture Signals and an Arrangement for Achieving the Method"; A.G. Muradyan, M.N. Stoyanov, A.A. Trifonov-Yakovley, "Method of Compressing Subscribers' Lines at a Main Telephone Exchange"; E.V. Zelyakh; Ya.I. Velikin, "Electrical Blocking Filter"; D.V. Ageyev, V.V. Malanov, K.P. Polov, "Audio Frequency Power Pulse Amplifier"; L.N. Korablev, "Electronic Voltage Stabilizer"; B.M. Vul, A.P. Shotov, "Method of Preparing the Lead from the Middle Part of a Germanium Triode"; A.I. Ardabyevskiy, L.D. Bakhrakh, L.N. Deryugin, "Method of Swinging the Beam of a Linear Aerial"; A.I. Ardabyevskiy, L.N. Bakhrakh,

Card 1/2

Author's Certificates

SOV/106-58-9-16/17

L.N. Deryugin, "Method of Electrically Swinging a Beam using a Dispersive Structure"; B.B. Lagov'yer, "Waveguide Transformer".

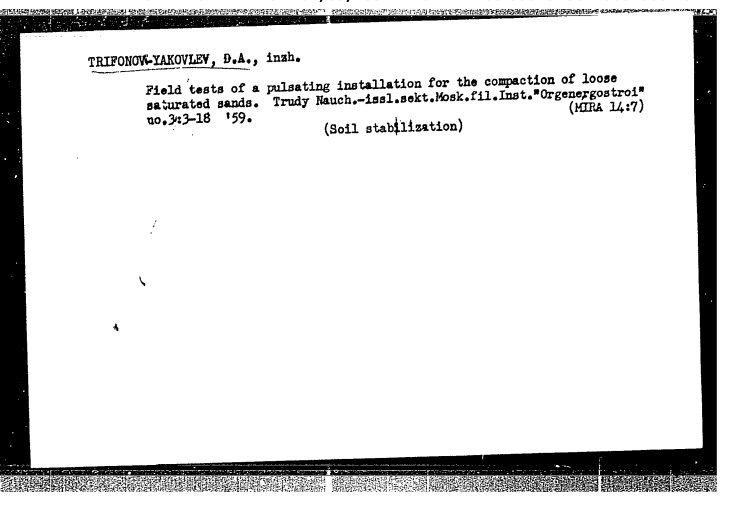
Card 2/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOV-YAKOVIEV, D. A., inzh.; AMATOV, N. N., kand. tekhn. nauk; TOKAREV, M. V., inzh.

Testing of an experimental soil packing machine with pneumatic-impulse action. Energ. stroi. no. 16:27-32 '60. (MIRA 16:12)

1. Moskovskiy filial Vsesoyuznogo instituta po proyektirovaniyu organizatsiy energeticheskogo stroitel*stva.



14(6) SOV/112-59-1-471

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 1, p 62 (USSR)

AUTHOR: Trifonov-Yakovlev-D. A.

TITLE: Sandy-Soil Compacting by Pulsations

PERIODICAL: Tr. N.-i. sektora Mosk. fil. in-ta "Orgenergostroy," 1957,

Nr 1, pp 72-85

ABSTRACT: Bibliographic entry.

Card 1/1

野山土

TRIFONOVA

BUNGARIA/Microbiology - General Microbiology.

Ab: Jour : Ref Zhur - Biol., No 5, 1958, 19348

Author

: Trifonova, Yomiov, Koen

Inst Title

: Variability of Dysentery Eacteria Under the Influence of

Po_yvalent Phage.

Originabile: Tr. Respublich.-i. in-t epidemiol. 1 mikrobiol., 1956, 5,

Abstract : No abstract.

Cast 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOVA, A.

Surface (in capa); Given Names

Country: Bulgaria

Academic Degrees: not indicated

Affiliation:

not indicated

Source: Sofia, Khigiena, No 2, Mar/Apr 61, pp 31-32

Data: "The Etiologic Role of Pathogenic Coli Bacteria in

Infant Gastro-Intestinal Diseases."

Co-authors: -

ATANASOVA, S.

KOEN, R. ~ LOLOVA, M. ~ BOYUKLIEVA; B. DOTSOVA, M. ~ STEFANOV, S.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

THE STATE OF THE PROPERTY OF T

BULGARIA/General Problems of Pathology. Immunity.

IJ

Abs Jour: Ref Zhur-Biol., No 8, 1958, 37041.

Author : Khadzidimova, D., Trifonova, A., Danailova, L.,

Koen, R.

Inst

Title : The Effect of the Nervous System Upon Formation of

Agglutinins.

Orig Pub: Tr. Respubl. n-i, in-ta epidemiol i microbiol., 1955,

2, 1-15.

Abstract: Stimulation of the CNS with caffeine (0.05g/kg every

6 hours subcutaneously during 1 or several days) after

a single injection of typhoid, paratyphoid B and dysentery and triple vaccine, produced an increase

in the agglutinins titer.

Card : 1/1

MANOLOV, D.G.; TRIFONOVA, A.; GHINCHEV, P.

A new lactose-fermenting species of the Shigella genus. J. hyg. epidem. 6 no.4:422-427 '62.

1. Institute of Epidemiology and Microbiology, Sofia. (SHIGELLA) (LACTOSE)

的基础的表现来的数据的是还是特别的一种对对的对象的关键。在1500的现在分词不仅不是有一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一

TRIFONOVA, A.

"Problem of perfecting the bacteriological diagnosis of intestinal infections; biological properties of the cultures of the Alkalescens-Dispar group, isolated in Bulgaria; a preliminary communication."

IZVESTIIA. SERIIA EKSPERIMENTALNA BIOLOGIIA I Meditsina, Sofiia, Bulgaria, No. 2, 1957.

Monthly List of East European Accessions Index (EEAI), The Library of Congress, Volume 8, No. 8, August 1959.

Unclassified

2960 Trifonova, A. A.

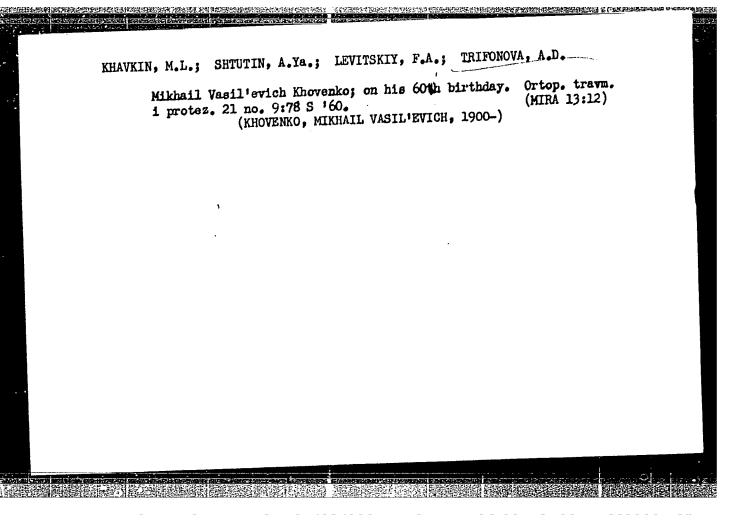
Rol'sostavných chastey krovi razlichných vidovzhivotných v pitanii chudnogo mikroba. Saratov, 195h. 12 s. 20 sm. (Mvo zdravoo'draneniya SSSR. Gos. nauch -issled. in-t mi'robiologii i zpidemiologii Yugo-Vostoka SSSR ("Mi'rob")). 175 ekz. Bespl. - (5h-557h6)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOVA, A. A.

"The Role of the Component Parts of the Blood of Various Species of Animals in Feeding Bacillus Pestis." Cand Med Sci State Sci-Res Inst of Microbiology and Epidemiology of the Southeastern USSR ("Mikrob"), Min Health USSR, Saratov, 1954. (KL, No 2, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55



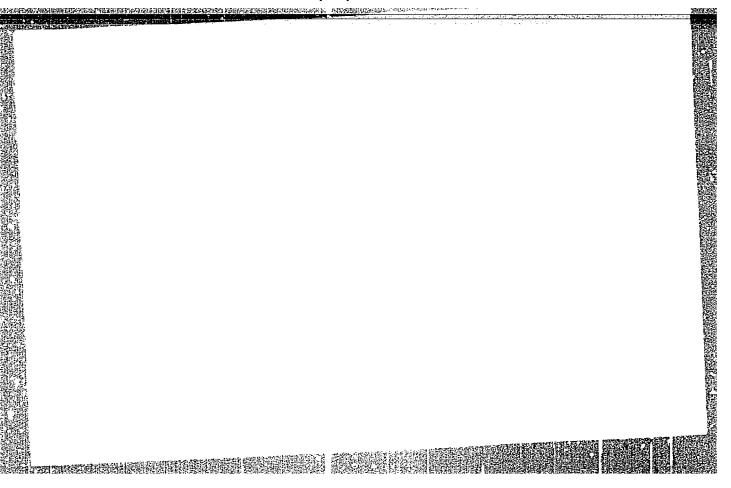
TRIPCHOVA, A. S.

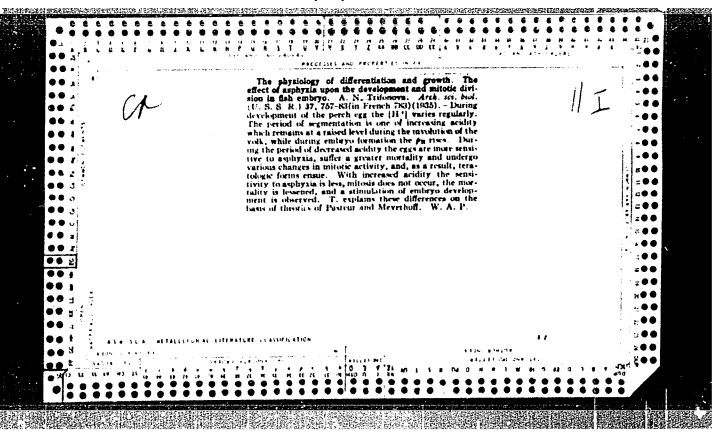
27016

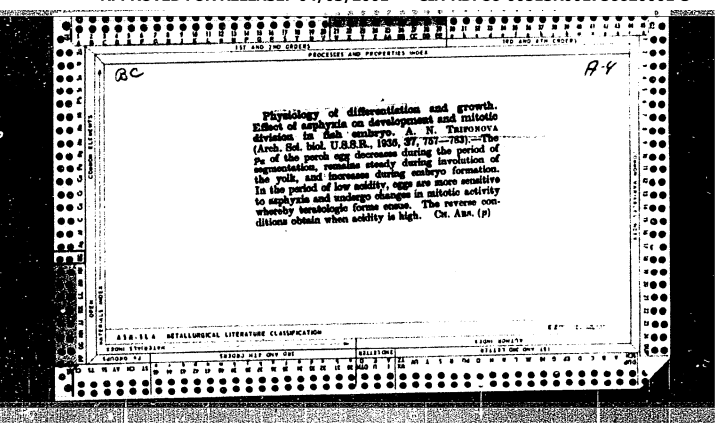
Kriticheskie Feriody embrional' nogo razvitiya, uspekhi sowr. biologii.
T. XXVIII. Vyp. 1, 1949, S. 154-63

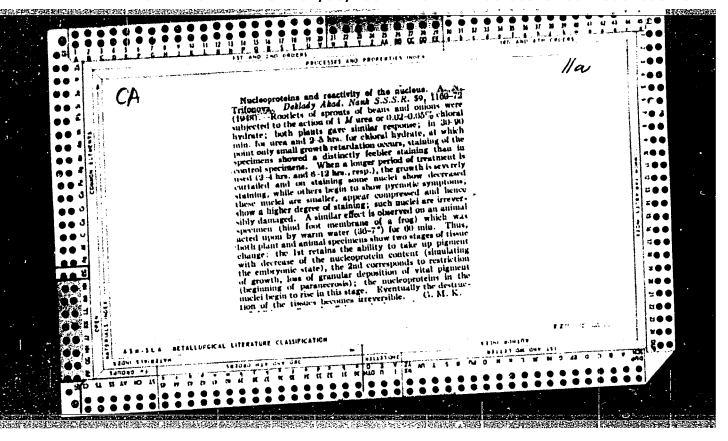
Bibliogr: S. 166-63

SO: LETORIS' NO. 34









NIKOL'SKIY, V.V.; TRIFONOVA, A., prof., otvetstvenny red.; IZMODENOVA, L.A., red.

[Natural disease resistance in calves and ways of increasing it] O prirode estestvennoi rezistentnosti organizma teliat k zabolevaniam i putiakh ee povyshenia. Sverdlovek, 1958.

illp. (Akademiia nauk SSSR. Ural'skii filial, Sverdlovek. Institut biologii. Trudy, no.10) (MIRA 11:12)

(Calves) (Immunity)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

KHARCHENKO, V.S.; TRIFONOVA, A.D.

Anomaly of the external meniscus of the knee joint in a child. Ortop., travm. i protez. 26 no.7:57-58 Jl '65. (MIRA 18:7)

1. Iz Donetskogo instituta travmatologii (direktor - prof. T.A.Revenko). Adres avtora: Donetsk (obl.) ul. Artema, d.106, Institut travmatologii.

TRIFONOVA, A.D.

Injuries of the menisci in miners; according to materials of the Staling Province Traumatological Hospital. Trudy Ukr. nauch.—issl. inst. ortop. i travm. no.15:199-202 '59 (MIRA 16:12)

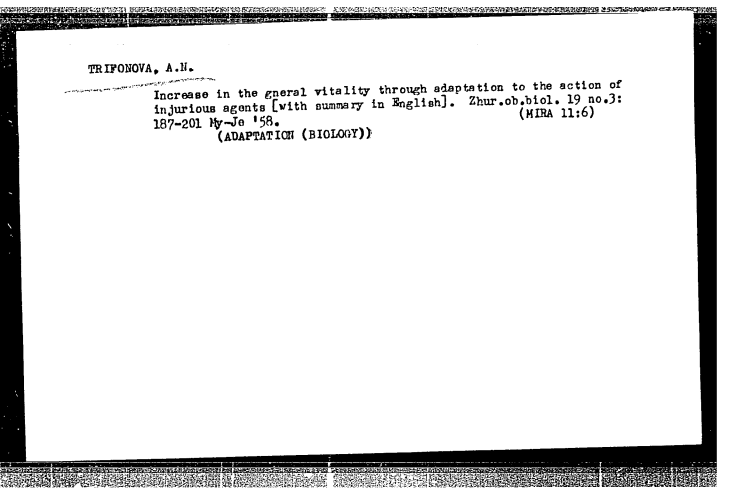
l. Iz oblastnoy travmatologicheskoy bol'nitsy (glavnyy vrach zasluzhennyy vrach UkrSSR F.G. Dubrova) i nauchmo-issledova-tel'skogo instituta travmatologii, ortopedii i protezirovani-ya (dir. - kand. nauk N.V. Novikov).

MANOLOV, D.G., d-r; TRIFONOVA, A.G.

Some supplements to the international classification system of dysenteric bacteria. Trudy epidemiol mikrobiol 8:1-8 '61 [publ. '62].

l. Chleny Redaktsionnoy kollegii, "Trudy Nauchno-issledovatel!-skogo instituta epidemiologii i mikrobiologii."

K



TRIFONOVA, A.M.

Fixation of a stain in the muscle in relation to its condition during life. Doklady Akad. nauk SSSR 85 no. 4:941-944 1 Aug. 1952. (CIML 23:3)

1. Presented by Academician A. I. Abrikosov 24 April 1952. 2. Institute of Experimental Medicine, Academy of Medical Sciences USSR.

TRIFONOVA, A.N.

Metabolism in general increase of vitality. Doklady Akad. nauk SSSR 86 no. 1:201-204 1 Sept 1952. (CIML 23:3)

1. Presented by Academician A. I. Abrikosov 10 June 1952.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOVA, A.N.; TIKHOMIROV, B.M.

Market State of the State of th

Physiologic considerations on various conditions of tissue in chicks of normal and decreased vitality. Doklady Akad nauk SSSR 85 no. 5: (CIML 23:3) 1185-1188 11 Aug 1952.

1. Presented by Academician A. I. Abrikosov 14 April 1952. 2. Institute of Experimental Medicine, Academy of Medical Sciences USSR.

TRIFOROVA, A. N. - Kriticheskiye periody embrional nogo rae vitiya. Uspekhi sovr. Biologii, T. TXVIII, vyp. 1, 1949, s. 154-66-Bibliogr: S. 166-68

S0: Letopis' Zhurnal nykh Statey, Vol. 36, 1949

TRIPONOVA, A.N.

Heucleoproteins and their biological role in the embryonic development of fish, Izv. AH SSSR. Ser.biol. no.1:67-74 Ja-7 '55. (MLMA 8:3) of fish, Izv. AH SSSR. Ser.biol. no.1:67-74 Ja-7 '55. (MLMA 8:3)

1. Gosudarstvennyy meditsinskiy institut. Kafedra obshchey biologii g.Sverdlovsk.

(FISH,
embryo, nucleoproteins in)

(NUCLEOPROTEINS, metabolism,
embryonic fish)

(SMERYO,
fish, nucleoproteins in)

TRIFONOVA, A. N.; TIKHOMIROV, B. M.

Physiology

Physiological basis for the different state of tissue in chicks with normal and subnormal viability. A. N. Trifonova, B. M. Tikhomirov, Dokl. AN SSSR 85 No. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1953,2Uncl.

TRIFGNOVA, A. :; TIKHCMIROV, B. M.

Physiology

Physiologic 1 basis for the different state of tissue in chicks with normal and subnormal viability. A. N. Trifonova, B. M. Tikhomirov. Dokl. AN SSSR 85 no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1953, Unclassified.

TRIFONOVA, A.N. (Sverdlovsk)

Critical periods in the development of morphogenesis and their biological foundations. Usp. scar. biol. 56 no. 3:381-402 '63.

(MIRA 17:5)

TRIFONOVA, A. N.

Stains and Staining (Microscopy)

Fixation of pigment in a fixated muscel depending upon the condition of the latter in vivo. Dokl. AN SSSR 85, No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952 UNCLASSIFIED

CIA-RDP86-00513R001756620001-3 "APPROVED FOR RELEASE: 04/03/2001

TRIFONOVA, A. N.

Stains and Staining (Microscopy)

Fixation of pigment in a fixated muscle depending upon the condition of the latter in vivo. Kokl. AN SSSR 85, No. 4, 1952.

1952 9. Monthly List of Russian Accessions, Library of Congress, November XDOS, Uncl.

CIA-RDP86-00513R001756620001-3" APPROVED FOR RELEASE: 04/03/2001

TRIFOHOVA, A. H.

24376

TRIFOMOVA, A. II. Hukleoproteidy klatki v zavisimosti ot yeye fiziologieleskogo sostoyaniya. Hukleinovyje kisloty pri paramehreze. Trudy Abal. Hed. Hauk SSSR, T. III, 1949, S. 33-36.

SO: Letopis, No. 32, 1949.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOVA, A.N.

"Critical Periods Of Embryonal Development." (p,154) by A.N. Trifonova (Leningrai)

SO: Progress of Contemporary Biology (Usp. Sovrem. Biol.) Vol. XXVIII, 1949 No. 1 (4)

(July-Aug.)

USSR/Medicine - Tissue Chemistry - Ribonucleic Acid	Aug 48	
"Ribonucleic Acid and Catabolic Tissu Trifonova, Leningrad State Stomatol I	nes, A. H. Inst, 4 pp	
"Dok Ak Nauk SSSR" Vol LXI, No 5 Analyzes quantitative change of ribor due to injury of a tissue, and comparthe characteristic vital color of the	COB TO MICH	
FDB	2 4/4919 2	

TRIFCHOVA, A. N.

Fishes - Physiology

Metabolism in increasing general vitality. Dokl. AN 335R 36 No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1953, Unclassified.

TRIFONOVA, A. N.

Muscle

Fixation of pigment in a fixated muscle depending upon the condition of the latter in vivo. Dokl.AN SSSR 85 no.4 1952.

Monthly List of Russian Accessions, Library of Congress. November, 1952. Unclassified.

TRIFONCYA, A.N.; TIKHCHILOV, B.M.

Physiology

Physiological basis for the different state of tissue in chicks with normal and subnormal viability. A.N. Trifonova, B. M. Tikhomirov. Dokl. AN SESE 85 no. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

TRIPONOVA, A.T., kandidat meditainskikh nauk Stimulation of labor by a dilute extract of leuzea; preliminary report. Sov.med. 21 no.2:100-102 F'57. (MIRA 10:6) 1. Iz kafedry akusherstva i ginekologii (zav. - prof. A.B. Gillerson) Omskogo meditainskogo instituta imeni M.I.Kalinina. (OXYTOCIOS Leuzea carthamoides extract) (PIANYS Leuzea carthamoides extract, use for labor acceleration)

TRIFONOVA, A.T., kandidat meditsinskikh nauk

Treatment of metrorrhagia with milfoil. Akush. i gin. 32 no.4:61-63
J1-Ag. 156.

1. Iz akusherako-ginekologicheskoy kliniki (zav. - kafedroy - prof.
A.E.Gillerson) Omskogo gosudarstvennogo meditsinskogo instituta
imeni M.I.Kalinina
(MENORRHAGIA AND METRORRHAGIA, ther.
Achillea millefolium extract)
(PIANTS, ther. use
Achillea millefolium extract in metrorrhagia)

USSR / Pharmacology and Toxicology. Medicinal Plants.

v-8

Abs Jour

: Ref. Zhur - Biologiya, No 17, 1958, No. 80649

Author

: Trifonova, A. T.

Inst

: Not given

Title

: Medicinal Effect of an Extract of Bloodwort During Uterine

Hemorrhaging

Orig Pub

: Tr. Omskogo med. in-ta, 1957, No 21, 292-294

Abstract

: For the treatment of patients (80) with uterine hemorrhagings, a alcohol extract (40°) from the root of bloodwort (1:1; I) was assigned at 40 drops 3 times a day. Observations showed a positive effect of I during adolescent and climacteric uterine hemorrhages, hemorrhages caused by inflammatory processes, and in uterine fibromas. Hemorrhages decreased after 2-3 daily doses of I, and in 4-5 days they ceased. The rate of coagulation of the blood during the treatment of I increased 46% on the average, duration of

Card 1/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

USSR / Pharmacology and Toxicology. Modicinal Plants.

v-8

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 80649

hemorrhaging decreased 33.5%, quantity of thrombocytes increased 40%, content of Ca in the blood - 2.1 mg%, Hb - 10%, quantity of loukocytes decreased 12%, during inflamed processes - 53%, ROE decreased 22%. Blood pressure in a majority of patients approached the normal.

Card 2/2

25

TRIFONOVA, A.T., kandidat meditsinskikh nauk

Stimulation of labor with Schisandra chinensis. Akush. i gin.
no.4:19-22 J1-Ag '54. (MIRA 7:11)

1. Iz akushersko-ginekologicheskoy kliniki (i.o. zav. kafedroy
dotsent V.Ye.Spirov) Omskogo meditsinskogo instituta imeni
M.I.Kalinina.

(LABOR,
acceleration with Schisandra chinensis)

(FLANTS,
Schisandra chinensis, labor acceleration)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFCHCVA, Hs.

Formalnifers from the iragement included in the cally colectain braceis conglomerates has the northwest religaria. This bulk good druth 25 no.2:117-107.

1. Central Administration of declogic Resourch.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

South S village	enonian form of Byala, V	iniferal sp arna Distri	ecies of the ct. Izv Geol	inst BAN 0:	an near the 347-3 <i>5</i> 9 '60. EAI 10:5)	
	(Bulgaria	Foraminifer	a)	·		

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

67. FSS-2/ENT(1)/EEC(k)-2/FCC IJP(o) JGS/TT/GW // AP6034771 SOURCE CODE: UR/0362/66/002/010/1046/10.34 AUTHOR: Driving, A. Ya.; Mikhaylin, I. M.; Rozenberg, G. V.; Sandomirskiy, A. B.; Trifonova, G. I. ORG: Institute of Physics of the Atmosphere, Academy of Sciences SSSR (Institut A fiziki atmosfery, Akademiya nauk SSSR) TITLE: Photometric analysis of the twilight aureole photographs taken from the Vostok-6 spaceship SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 2, no. 10, 1966, 1046-1054 TOPIC TAGS: twilight, spacecraft camera, satellite experiment, aerosol layer, photometric analysis, atmospheric light scattering, aureole ABSTRACT: The procedures followed in the photometric analysis of photographs of the twilight aureole taken on 17 June 1963 over the South Atlantic from the Vostok-6 spaceship, and the conclusions drawn from analysis of them are described. To a considerable extent, the findings support the preliminary evaluation of the photographs reported by Rozenberg and astronaut Nikolayeva-Tereshkova [Izv. AN SSSR, Fizika atmosfery i okeana, 1, no. 4, 1965]. The photographs were taken with a "Konvas" camera (focal length, 135 mm) using 35-mm 10-H film and no light filters. The MF-4 microphotometer was used in the processing. Averaged data clearly show the existence

tion. Add height str at differe	rosol layer at ditional infor- nucture of the ant heights is dig. art. has:	mation as to layer and a believed no	the seasobsceed	sonal values in ord	and ge- of the er to	ographi e coefi	c vari icient	ations of to	he ing
SUB CODE:	22, 04/ SUBM	DATE: 07Ju	166/ ORIG	REF:	010\ o	TH REF	001/	ATD PRESS:	5103
	1								
			· .	•				r	
1		•				٠			
					•				

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

Billian Frie Kan St. Fill ACC NR. PT/ JA AP6001974 SOURCE CODE: UR/0362/65/001/012/1270/1278 AUTHOR: Rozenberg, G. V.; Sandomirskiy, A. B.; Trifonova, G. I. 3/ 44,55 CRG: Academy of Sciences SSSR. 44,55 B Institute of Atmospheric Physics (Akademiya nauk SSSR. Institut fiziki atmosfery) TITLE: Brightness profile of the day horizon of the planet Earth SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 1, no. 12, 1965, 1270-1278 TOPIC TAGS: atmospheric optics, brightness profile, twilight, satellite experiment, 12,44,55 ABSTRACT: A simplified method is advanced for computing the brightness of the light aureole seen from a spaceship in the daytime at the limb of a planet. Though the planet Earth is emphasized, the method may be applied to other planetary atmospheres as well. The only case treated is one where all the regions of the atmosphere cut by the line of vision are in the hemisphere illuminated by the sun, i.e., the day horizon. The influence of various factors on the vertical and horizontal brightness structure of the light aureole is discussed. Specifically, the effect on the computations of two aerosol layers located at heights of about 11 and 19 km is shown graphically. Data obtained from spaceships on aerosol distribution during twilight were used. It was found that the aerosol layers caused a noticeable increase in brightness and could be observed from the spaceship as bands of enhanced **Card** 1/2 UDC: 551.593.5

THE SHIPTER CONTROL AND AND AND THE STATE OF THE SHIPTER SHIPT

L 9580-66

ACC NR: AP6001974

brightness stretching along the day horizon. The contrast between the bands is not great and varies with increased wavelength and the height of the layer. In general, photographs of the Earth's surface taken from the Vostok and Voskhod spaceships show that the part of the planet illuminated by the sun appears in the light blue haze of light scattered by the atmosphere. Spaceship investigations of this type open new possibilities of identifying and studying aerosol layers in the stratosphere, the height distribution of ozone, water vapor, sodium, and other atmospheric components. Orig. art. has: 18 formulas and 5 figures.

SUB CODE: 04, 22, SUBM DATE: 16Ju165/ ORIG REF: 007/ OTH REF: 001

ATD PRESS: 4/64

经国际公司的证据的证明,1500年

TRIFONOVA, Galya; BOGDANOV, A.

Notes of a naturalist. IUn. nat. no.9:37-38 S '58. (MIRA 11:10)

1. Staro-Takushkinskaya semiletnyaya shkola, Kuybyshevskaya oblast' (for Trifonova).

(Dogs) (Birds)

TRIFONOVA, G.G.

AID P - 504

Subject : USSR/Chemistry

Card 1/2

Pub. 78 - 18/27

Authors

: Vishnevskiy, N. Ye. and Trifonova, G. G.

Title

: Rapid method of determination of asphaltenes

Periodical: Neft. Khoz., v. 32, #6, 64-68, Ju 1954

Abstract

: The authors analyse two methods of determination of asphaltenes in crude oils. The first method, widely used in the All-Union Petroleum Scientific Research Institute for Geological Survey, consists in a coagulation process with precipitator and consequent filtration of sediments. The second method, predominatly used in the Leningrad Scientific Research Institute and in many other scientific research institutes, has been developed for more rapid settling of asphaltenes by the centrifugal separation of heavier particles. The authors conducted study of the effects of various factors and found that (1) duration of 5 min. at 6600 rpm produces satisfactory separation, (2) rotating speed of 6600 rpm gives the best results and

(3) an asphaltene content less than 10% requires two

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

AID P - 504

Neft. Khoz., v. 32, #6, 64-68, Ju 1954

Card 2/2 Pub. 78 - 18/27

changes in the precipitation and of more than 10% requires 3 or 4 changes, (4) total duration of the centrifugal tests with consequent analysis requires about 1 hour, in contrast with 3 to 8 hours required by the first method. One chart, 5 tables, 4 Russian references (1948-1953).

Institutions: All-Union Petroleum Scientific Research Institute for

Geological Survey (VNIGRI) and the Leningrad Scientific

Research Institute (Len NII).

Submitted : No date

SANDOMIRSKIY, A. B.; AL'TOVSKAYA, K. P.; TRIFONOVA, G. I.

Brightness indicatrices at mititudes of 8 to 17.5 km. 1zv.
AN SSSR. Ser. Geofiz. no.6:958-966 Je '64. (MIRA 17:7)

TRIFONOVA, Galya

My friend. IUn. nat. no.3:31-32 '59.

(MIRA 12:4)

1. Staro-Yakushinskaya shkola Sergiyevskogo rayona Kuybyshevskoy oblasti.

(Olenek-Elk)

SANDOMIRSKIY, A.B.; AL'TOVSKAYA, N.P.; TRIFONOVA, G.I.

Seasonal course of brightness at altitudes of up to 17.5 km.

Izv. AN SSSR. Ser. geofiz. no.7:1121-1127 J1 '64.

(MIRA 17:7)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

ROZENBERG, G.V.; SANDOMIRSKIY, A.B.; TRIFONOVA, G.I.

Luminance profile of the daytime horizon of the planet Earth.

Izv. AN SSSR. Fiz. atm. i okeana 1 no.12:1270-1278 D '65.

(MIRA 19:1)

1. Institut fiziki atmosfery AN SSSR. Submitted July 16, 1965.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

HADDER BEIGNE BEI VER BERTEITE BER

ACHARKAN, V.A.; BARSKOV, I.M.; BIRYUKOV, I.S.; BORODINA, L.Ya.; BRENNER, M.M.;

GORELIK, B.Ye.; GUMEROV, M.N.; ZORKAYA, H.M.; IOYRYSH, A.I.;

KAYDALOVA, O.N.; KAPUSTIN, Ye.I.; LEBEDEVA, M.A.; LESHKOVTSEV, V.A.;

LYSENKO, V.P.; MARKIN, A.B.; MIKHAYLOV, H.H.; HEST'YEV, I.V.; HECHAYEV,

N.V.; NIKOL'SKIY, A.V.; OSTROUKHOV, M.Ya.; PISARZHEVSKIY, O.H.;

POLUBOYARIHOV, M.M.; POPOV, Yu.H.; PRASOLOV, M.A.; POKATAYEV, Yu.H.;

RIMBERG, A.M.; RYABOV, V.S.; SEMKOV, B.F.; SPERANSKAYA, Ye.A.; TAKOYEV,

K.F.; TRIFONOVA, G.K.; TROFIMOVA, V.I.; SHAKHHAZAROV, G.Kh.; SHKAREN
KOVA, G.P.; SHMERLING, K.G.; EYDEL'MAN, B.I.; MIKAELYAN, E.A., red.;

MUKHIN, Yu.A., tekhn.red.

[U.S.S.R. as it is; a popular illustrated handbook] SSSR kak on est; populiarnyi illiustrirovannyi spravochnik. Moskva, Gos.izd-vo polit. lit-ry, 1959. 462 p. (NIRA 12:2)

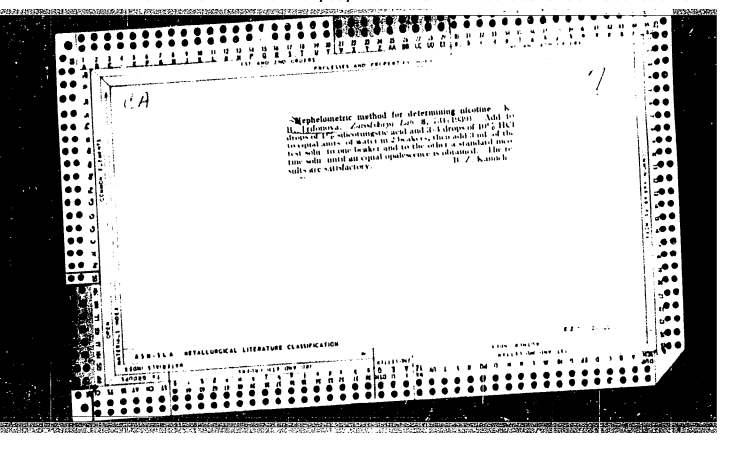
BUZATEVA, V.D.; TRIFOHOVA, I.V.; BEKKAREVICH, Ye.K.; KHRAMOY, A.V., red.

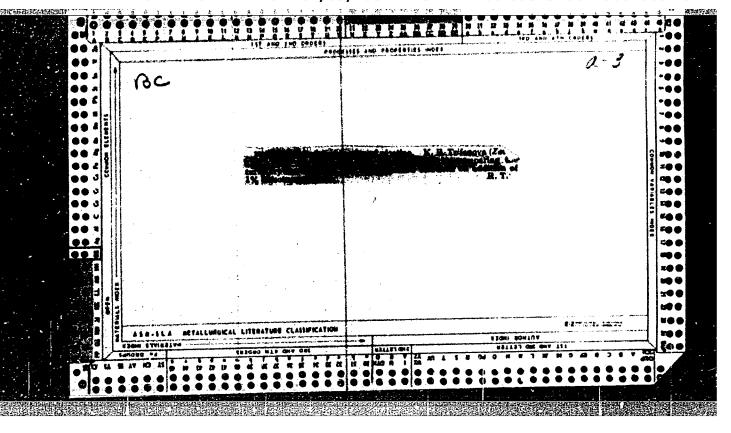
[Automatic control, telemechanics, instrument manufacture; an annotated bibliography] Avtomatika, telemekhanika, priborostroenie; annotirovannyi bibliograficheskii ukazatel' literatury. Moskva, 1956. 145 p.

1. Akademiya nauk SSSR. Institut avtomatiki i telemekhaniki.

(Bibliography--Automatic control) (Bibliography--Remote control)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"





IAVROV, N.V.; TRIFONOVA, K.B.

Reaction of conversion of methane by water vapor as applied to the underground gasification of coals. Trudy IGI 11:75-81 '59.

(MIRA 13:6)

(Methane) (Water vapor) (Coal gasification, Underground)

	,	R1		5-1	ਹ ਨ ।	آس		K. D.	g			· - · · ·		vo	۲	~-· ·	<u></u>					Č.	İ	
Ì					, di		ch worters	fication. fication. fication. fication. fication. fication. fication. fication. fication.	with the sub- sis the ef- dered solid substion and s of fluidital sical proces- onalities		44.44.85 59	7461 46	ξ. Σ.	8 10 10 10 10 10 10 10 10 10 10 10 10 10	_	. 8	 	8	201	1	អ្ន	ž.	•	
			30V/5733		Combustion) Moscow, ol 11) Errate alip	de.	Th reseas	combustion and spartisation study of the combustion and gnaffication. The grass partiting process and its as and heled cont are analyzed and heled cont are analyzed and ribed. Beautions of coal combustion praction are discussed and their recents of methans oxidation	All gas with the Lyred as is the of powdered sol for combustion inclples of flut and chemical pro ke personalities ticle.	ģ.	of Chris	nduced by Carbon in	Study of a Induced Carbon in	Process rbog Mo.	aton Reac	ALT OR Th	X. YOUTH	g 2	te by Car	on Chan	43	of Burnit		
				А	od Combu	rovekty;	selentii 114 frei	od experi- stion and generation beated of Beating n are dis-	I paturat gna trosas of por trosas of por te principla sical and cha tred. So peri	Chermenk	Beaction	dation I	orderio	y of the	Selficet	ex treeon	۲ اور د ا	70 av	Iron Oxf	bat Exch . Combust	ctions o	Process		
			PRINT BOOK EXPLAINATION	Institut granuchish iskopayenyth	i gorwatyw topilwa (Pumi Gasitication and Co 2528, 1959. 227 p. (Series: <u>Its:</u> Trudy, Wol 1,500 sepies printed.	R. V. Lavrov; Me. of Publishing House: V. H. Pokrovskiy; Tech. Ed.: H. Dorokhins.	NEFOR: This collection of articles is intended for eclerities research workers and exploses studying combustion processers and solid fuel genification.	is the theoretical and expension as a occurring in combustion as only subjulg to got sports only subjulg as the second striky are destribed. Beach striky and conversion are di tables. The processes of a	of exponents with an interpretation of control of an interpretation of control of a fair to the sequence of control of co	PARE OF COURSES. Larror, R.V., V.L. Kirddy, V.L. Klippen, and L. L. Cernenkov. Opposite of Calification featities	Calabia, F.H., and B.V. Emissorich. Electics of the Beautico of Carbon With Carbon Montile and Sister	Chirestow, I.I. Thermodynate Analysis of Mathene Ordestion Induced by Organs with Subsequent Reduction of Ordestica Products by the Carbon in Nul	Larror, R.V., I.K. Chimenkov, and W.V. forebov. Experimental Study of the Process of Producing Synthesis Cas by Manural Cas Ordestion Induced by Corgon With Subsequent Reduction of Ordestion Products by the Carbon in Iwal	altennier, W.S., and O.A. Sacir. Derochrante Study of the Process of Milhes Conversion Achieve their figh Pressure by Steam and Carbon Moxies	Lerzer, E.Y., and E.B. Triftnoon. Study of the Perbuse Conversion Beaution Induced by Steam Intollucities With the Chaircent destriction of Coal	Figure 12, A.N. Experimental Study of the Effect of Excessive Air on the Process of Combustice of a Parismed Solid Red Stream	Beckmor, I.F., K.M., Burkey, V.Y. Koroboy, S.V. Lavrov, and A.K. Mesto. Organic Symbosis From Carbon Moostde and Steas	Lavrov, H.V., and H.A. Samrelays. Organic Synthesis From Carbon Monorides and Steam	Gerrilows, A.A. Study of Kinetics of the Reduction of Iron Oxide by Carbon	Delgaging, O.H. Experimental Staff of Contraston and East Exchange Process British Swerings of a Liquid Feel Spray in a Cylindrical Combustion Chamber Daker Presents	bress, B. M. Stolchiomitric Analysis of Cheminal Beactions of the Combustion Process and of Carbon Castification	Figures, G.Me., and Ma.I. Chemokev. Analysis of the Process of Burning Coal in a Layer by the Wellod of Similatude		
			I BOOK IX	•। प्राप ्त	eries: It	Tone:	a is int	the theo occurring f studyin arbon mon udy are d tion and	ction of coducts by ir on the setroleum cussed el nesficats	Appens, e.	. Elbett	orderice	As by March Ordination	Theracdy.	Hudy of the lbd.	Solid No.	de sud St	Organic S	4	f Combust V to a Cy	ts of the Iffication	. Analys Ilstude	•	
	,		1576	direct gory	27 p. (9	Publishia	of articl	on concerns of the method of method of cast (in this study of cast (in this study of cast (in this study of the dissociation of the cast (in this study of the cast (in this study of the cast (in the c	of exponent primariation of production by on support radiation of original production of original rates from the first. The utilization of heavy particular and managed particular production proposes is also discussed also Analysis, roution control and infensification are as seens of utilizacoit otherwise are as assessed to this control and printing are also assessed to this control and printing are also assessed to this control and are assessed to this control and are assessed to the control of t	V. J. H.	autororie	mate Apally uction of	rov, and varied	Series	ction but	Powdered	ev, V.Y. I	Tieks.	Inchics of	Tuel Synty	ric Apalys	Che any key	•	
					1, 1959.	4 24 04	llection	DERMINE: This collection concerns mechanism of chemical reactions healts of the incopic method or reactions, and the reaction of the pilot plants used in this si- cent oridation, sethane dissocial equilibrium constants given in u	Jon of or	: Lareber, toettoo R	d Steam	Thermodyn quent Bed	oducing S quest Red	and O.A.	n Contra	merirent tion of a		K.A. Sea	tuck of E	perisent • Liquid	olchiometi and of (nd fa. I.		
				a paul SSE.		V. Lavro Dorokhie	This ex	ta of the four of the four of the four of the four the fo	form mon of an exp The uti leation p its, routi ' means o	G CONTAINS:	P.X.	I.I.	LV., L.I.	onversion	f. Y., and	A.N. E	14	i. V. , and and Stan	4	o. W. Drafter	Process	G. W.	1	
				4	Cartiflatelys Ind-re All Searted-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Participant of the second	CONTRACT: BENCH: Bencher Traction Tract		Lavrov, Lypentics	Carbon R	Charteeth Ovges 17	Lavrov, 1 the Proce Doygen in	L'estra.	Larrow, Induced	Process	To The Late	larrow, s	Aur. Low	Derfacta. Beler Fr	Section 1	# 15 Test	:	
-				•							-						•		-1	7		-	ļ	
				-,				<u> </u>		<u> </u>		· · · · ·		•										
			******								-	ere (in	1.5										·	

LAVROV, N.V., doktor tekhn.nauk prof.; TRIFONOVA, K.B., kand.tekhn.
nauk

Kinetics of the reaction of methane conversion in presence of contact coal. Podzem.gaz.ugl. no.3:10-14 '59.

(Coal gasification, Underground) (Methane)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

FREE CONTROL OF THE PROPERTY O

TRIFONOVA, K.B., kand.tekhn.nauk

Effect of steam on changes in producer gas composition in the synthesis section of an underground gas producer. Podzen.gaz.ugl. no.2:15-19 '59. (MIRA 12:9)

1. Institut goryuchikh iskopayenykh AN SSSR. (Coal gasification, Underground)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOVA, K.B., kand.tekhn.nauk

Effect of aerodynamics of the gas flow on the gasification of solid fuel in porous media. Podzem. gaz. ugl. no.3:52-54 '58.

(MIRA 11:10)

1. Institut goryuchikh iskopayemykh im. G.M. Krzhizhanovskogo
AN SSSR.

(Gas flow) (Coal gasification)

LAVROV, N.V., doktor tekhn. nauk; TRIFONOVA, K.B., kand. tekhn. nauk

Methods of controlling the conversion reaction of carbon oxide by steam in producing industrial gas in an underground gas producer. Podzem. gaz. ugl. no. 2:35-38 58. (MIRA 11:7)

1. Institut goryuchikh iskopayenykh im. G.M. Krzhishanovskogo All 56SR.

(Coal gasification, Underground)
(Chemical reactions)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

LAVROV, N.V., doktor tekhn.nauk; TRIFONOVA, K.B., kand.tekhn.nauk

Use of approximate chemical models to study the drifting of combustion centers. Podzem.gaz.ugl. no.1:18-23 158.

(MIRA 11:4)

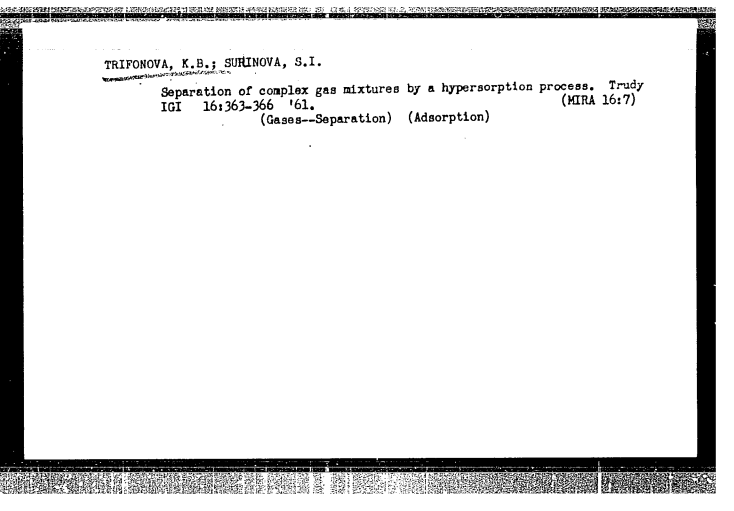
1. Institut goryuchikh iskopayemykh im. G.M. Krzhizhanovskogo AN SSSR. (Engineering models) (Combustion, Theory of)

IVANOV, V.M.; KANTOROVICH, B.V.; LEREDEVA, G.Ye.; TRIFONOVA, K.B.

Prospects for using steam and gas processes for technological purposes.

(MIRA 16:4)

(Gas producers)



LAVROV, N.V.; TRIFONOVA, K.V.

Using medels to investigate the effect of various factors on the outline and rate of displacement of the combustion center, Trudy IGI 7:3-32 '57. (MLRA 10:6) (Coal gasification, Underground) (Geological modeling)

TRIFONOVA, L.

Sclerema and sceredena in premature infants. Suvren.med., Sofia 6 no.5:67-77 1955.

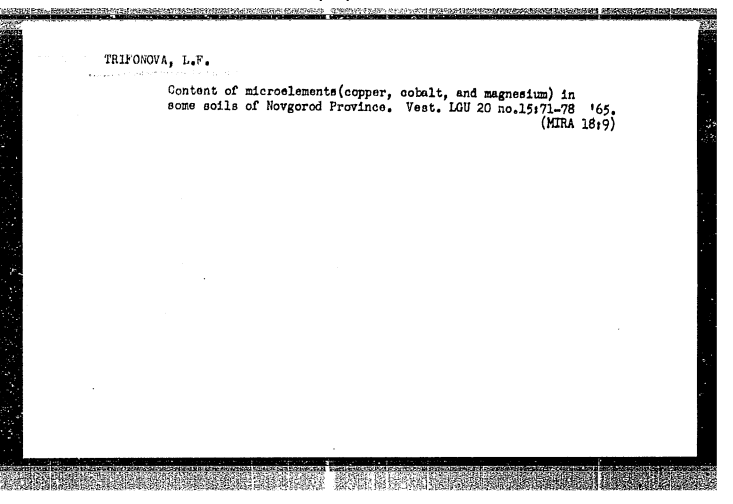
1. Iz Nauchno-izsledovatelskiia institut po pediatriia(direktor, dots. A. Fikov)

(SCLERBIA NEONATORIH,

in premature inf.)

(INFANT, PREMATURE, diseases,

sclerema neonatorum)



TRIFOROVA, '..F.; BOYCHUK, V.A.; VERBIISKIY, Y.G.; PARTYUZHIN, A.I.

Characteristics of some soil forming rocks in the Valdai Hills and the Il'men' Lowland. Vest. 1GU 20 no.3:115-125 '65.

(MIRA 18:2)

在中国工程的14年的1852亿万,所有中国工程的1951年(1951年)(1951年)(1951年)1850年)1850年,1850年(1951年)1850年(1951年)1850年(1951年)1850年(1951年)

KEVORKIAN, A., d-r inzh., dots.; PEEV, P., inzh.; TRIFONOVA, M., inzh., tekh. nauch. sutrudnik

Studies on the unevenness of worsted semi-finished material. Trud Inst tekstil prom 4:3-26 163.

1. Machinery and Electrotechnical Insitute. Member of the Roard of Editors, "Trudove na Nauchnoizsledovatelskiia institut po tekstilna promishlenost" (for Kevorkian).

2. Director, Scientific Research Institute of the Textile Industry (for Peev).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

NAMES OF THE PARTY
TRIFCHOVA, M.

Organization of work determinesits success. Sov.profsoiuzy 4 no.9:48-51 S 156. (MIRA 9:10)

1. Predsedatel' tsekhkoma tsekha rolikovykh podshipnikov l-go Gosudarstvennogo podshipnikovogo zavoda imeni L.M. Kaganovicha. (Moscow--Bearing industry)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

VOL'FSON, I.M.; YELIZAROV, V.S.; LOPATITSKIY, A.O.; OZERNOV, L.A.; TRIFONOVA, M.A.

Aerodynamic study of the operation of plane and annular cascades with TS-2A profiles developed by the Moscow Institute of Power Engineering. Trudy MEI no.47:31-36 '63. (MIRA 17:1)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

L 19271-63

BDS

ACCESSION NR: AR3005085

S/0196/63/000/006/A015/A015

RZh. Elektrotekhnika i energotika, Abs. 6A93

AUTHOR:

Trifonova, M. A.

TITLE: Graphoanalytic computation of circuits with nonlinear elements

CITED SOURCE: Nauchn. zap. L'vovsk. politekhn. in-t, vy*p. 88, 1962, 104-109

TOPIC TAGS: electrical circuit theory, nonlinear element circuit

TRANSLATION: The author considers an approximate graphoanalytic method of computing an alternating-current circuit with a single nonlinear element which, according to the author, permits the rapid determination of the amplitudes of output quantity harmonics. As examples we consider computations of the voltage-current characteristics of a coil with a steel core and a ferromagnetic frequency tripler in an open-circuit regime. Two illustrations. B. Yakhinson.

DATE ACQ: 23Jul63

SUB CODE: GE

ENCL: 00

Cord 1/1

SMEKHOV, A.A., kand. tekhn.nauk; TRIFONOVA, M.G., insh.; KLEYMENOV, Ye.I., insh.

Ways for the mechanization and automatization of operations in freight agencies. Vest. TSHII MPS 19 no.3:12-17 160. (MIRA 13:10)

1. Moskovskiy institut inzhenerov zheleznodorozhnogo transporta im. I.V.Stalina i Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhnogo transporta.

(Railroads -- Management)

(Automatic control)

KRAVCHENKO, V.S., doktor tekhn.nauk; OBRAZTSOV, A.P., kand.tekhn.nauk;
SZMENOV, V.M., kand.tekhn.nauk; KLEYMENOV, Ye.I., inzh; TEIFONOVA,
M.G., inzh.

Use of high-frequency currents for unloading frozen ores. Zhel.dor.
transp. 42 no.11:63-64 N '60. (MIRA 13:11)

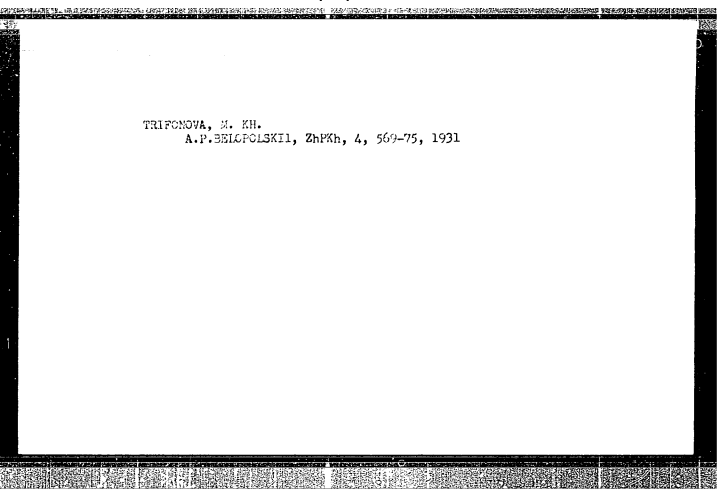
(Ore handling) (Induction heating)

(Railroads--Freight--Cold weather operations)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

STREET HERE STREET SEEDS TO THE TREET STREET
SADIKOV, P.P.; AMAN'YEVA, S.A.; LEBEDEVA, T.P.; SMIRNOV, Ye.K.; PRIGOROVSKIY, V.F., inzh., red.; TISHKOV, L.B.; KATOLICHENKO, V.A.; PANIN; A.V.; NOSKOV, Yu.A.; TRIFONOVA, M.G.; KLEYMENOV, Ye.I.; BOBROVA, Ye.N.; tekhn.red.

[Technical equipment for large general-purpose freight yards]
Tekhnicheskoe osnashchenie krupnykh gruzovykh stantsii obshchego
pol'zovaniia. Moskva, Gos.transp.zhel-dor izd-vo. 1958. 186 p.
(Moscow. Moskovskii institut inzhenerov zheleznodorozhnogo
transporta. Trudy, no.161) (MIRA 12:2)
(Railroads--Yards--Equipment and supplies)



NOVIKOV, V.N.; TOLSTOV, L.K.; SEREBRYAKOVA, Ye.K.; SOKOLOV, B.M.; Prinimal uchastiye: Melent'yev, Yn.I.; KAPGER, V.S.; ZORCHENKO, I.F.; KARPCV, K.F.; Kushnarenko, V.S.; SHEVCHENKO, L.I.; TRIFONOVA, N. I.; PODZHUNAS, V.A.; MASLITSKAYA, M.P.

连续的时候引起的开始的变形,但这个是一个是一个是是是一个人,不是是一个人,不是一个人,不是一个人,不是一个人,不是一个人,不是一个人,不是一个人,不是一个人,不

Obtaining industrial naphthalene from the centrifugal naphthalene of the Gubakha Coke and Coal Chemicals Plant. Koks i khim. no.8: 35-38 '62. (MIRA 17:2)

1. Vostochnyy uglekhimicheskiy institut (for Novikov, Tolstov, Serebryakova). 2. Gubakhinskiy koksokhimicheskiy zavod (for Sokolov).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

KLEPIKOV, Vitaliy Fedorovich; TRIFONOVA, N.A., red.; ABRAMOVA, Ye.A., tekhn.red.

第四大大型性型,是有关的全球性的大型性的,但是各种的生理性,在全种的主要的企业的企业,这些人是对于自己的人,这些人生物,但是这种的企业的现在,也是这种的<mark>是不够用的,也是</mark>

[Apartment house built in 30 days using combined production-line methods] Potochno-sovmeshchennym metodom za 30 dnei. Rostov-na-Donu, Rostovskoe knizhnoe izd-vo, 1959. 65 p. (MIRA 13:7) (Rostov-on-Don-Apartment houses)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

Hydrochemical characteristics of Uglich Reservoir according to the materials of 1955-1958. Trudy Inst.biol.vodokhran. no.4:321-327

*61. (MIRA 14:10)

(Uglich Reservoir--Water--Composition)

等。 第一种,我们是一种,我们就是一种,我们就是一种,我们就是一种,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是我们的

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOVA, N.A.

Winter hydrochemical regime of Ivan'kovo Reservoir. Trudy Inst. biol. vodokhran. no.3:306-313 '60. (MIRA 14:3)

(Volga Reservoir—Water—Composition)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

TRIFONOVA, N.A.

Determining the loss of total and mineral nitrogen from the bottom of Rybinsk Reservoir. Biul.Inst.biol.vodokhran. no.11:49-52 '61. (MIRA 15:8)

1. Institut biologii vodokhranilishch AN SSSR.
(RYBINSK RESERVOIR—NITROGEN)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

AID P - 1776

Subject

Card 1/1 Pub. 78 - 14/26

Authors Sofronitskiy, P. A., Trifonova, N. A., and Mel'nik, I. M.

THE PROPERTY OF THE PERSON OF

Changed views on the geological structure of the Molotov-**Title**

Kama River region

Neft. khoz., v.33, no.3, 58-63, Mr 1955 Periodical:

A detailed analysis is made of the stratigraphy, oil-Abstract

bearing capacity and tectonic structure of the Molotov

region west of the Urals in the basin of the Kama River.

Institution: None

Submitted: No date

CIA-RDP86-00513R001756620001-3" **APPROVED FOR RELEASE: 04/03/2001**

SOFRONITSKIY, P.A.; TRIFONOVA, N.A.; MEL'NIK, I.M.

Exchange of views on the geological structure of the Kana Valley in Molotov Province. Neft.khoz. 33 no.3:58-63 Hr '55.

(Kama Valley--Petroleum geology) (MLRA 8:6)

:3

36766

S/081/62/000/001/063/067 B119/B101

(.11.7)

TITLE: Glues and pastes for gluing magnetic heads

Trifonova, N. A., Kozlov, P. M.

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 1, 1962, 514, abstract 1P92 (Tr. Vses. n.-i. in-ta zvukozapisi, no. 8, 1961, 87-94)

TEXT: Glues based on epoxy resins were obtained as a result of the development of glues, pastes, and the technology for gluing plates and cores of magnetic heads. Maleic anhydride (for $\Re K$ (-2 (EKS-2)) or phenol formaldehyde resin (for $\Re K$ (-# K(EKS-F)) were used as hardeners. Quartz sand or marshalite are recommended as fillers for preparing $\Re K$ (-1 (EPS-1) paste which hardens in the cold with polyethylene polyamines. $\Re K$ (-2 (EFS-2) paste containing marshalite hardens with maleic anhydride only when heated. The percent content of filler does not affect the strength of pastes; the filler can be added according to the required consistency. EKS-2 and EKS-F glues harden at 140°C after 1 hr at least, EPS-2 and $\Re K$ C- Φ (EPS-F) pastes after 6 hrs. A prolonged hardening time increases the heat resistance of pastes. The glues can be stored for 30 days at Card 1/2

S/081/62/000/001/063/067

Glues and pastes for ...

S/081/62/000/001/063/067

B119/B101

normal temperature without losing their adhesive power; the adhesive power of pastes drops by 25 - 50% within 10 days. Colored pastes can be obtained by admixing dyestuffs. They are suited for marking magnetic heads. Methods for testing the shearing and tensile strength of glued joints are described. Results of strength tests of the developed glues and pastes are given. [Abstracter's note: Complete translation.]

TRIFONOVA, Nina Fedorovna; CHEKULAYEVA, Zoya Danilovna; BEN'KOVA,

N.P., doktor fiz.—mat. nauk, red.; BRONSHTEN, V.A., red.;

MASEVICH, A.G., doktor fis.—mat. nauk, red.; MCSHENTSEVA,

I.I., red.; PLAKSHE, L.Yu., tekhn. red.

[English-Russian astronomical and geophysical dictionary]

Anglo-russkii astrogeofizicheskii slovar'. Pod red. N.P.

Ben'kovoi, V.A. Bronshtena, A.G.Masevich. Moskva, Glav.

red.inostr. nauchno-tekhn. slovarei Fizmatgiza, 1962. 512 p.

(English language—Dictionaries—Russian)

(Astronomy—Dictionaries) (Geophysics—Dictionaries)

ACC NR. AP7002995

SOURCE CODE: UR/0413/66/000/024/0095/0096

INVENTORS: Borisovets, E. M.; Trifonova, N. M.

ORG: none .

TITLE: Adjustable radial turbine. Class 46, No. 189645

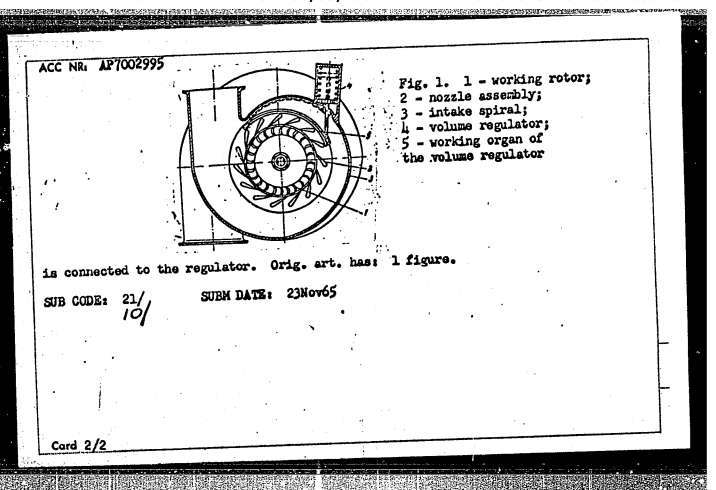
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 24, 1966, 95-96

TOPIC TAGS: turbine, turbine rotor, turbofan engine

ABSTRACT: The Author Certificate presents an adjustable radial turbine for, say, a turbo-cooler. The turbine contains a working rotor with a nozzle assembly, an intake spiral, and a volume regulator with its working organ mounted in the spiral. The working organ covers a set of nozzles (see Fig. 1). To lower the hydraulic resistance and to simplify the construction, the working organ of the volume regulator has the shape of a curved plate. One end of this plate is hinged in the spiral and the other

Card 1/2

VDC: 621.438-546.5



POMANSKIY, Boris Aleksandrovich (deceased): FRIDMAN, Naum Yakovlevich; ALEKSAKHINA,
POMANSKIY, Boris Aleksandrovich (deceased): FRIDMAN, Naum Yakovlevich; ALEKSAKHINA,
Tat'yana Yur'yevna; TRIFONOVA, Matal'ya Vasil'yevna; BYAL'SKIY,
A.L., red.; KVELCH, K.Ye., red.; BONDAREV, M.S., tekhn.red.

[Producing design on cloth; a manual for artists and masters]
Tekhnologiia rospisi tkanei; posobie dlia khudozhnikov i masterov.
Tekhnologiia rospisi tkanei; posobie dlia khudozhnikov i masterov.
Pod obshchi red. A.L.Bial'skogo. Moskva, Vses.koop.izd-vo, 1957.
Pod obshchi red. A.L.Bial'skogo. Moskva, Vses.koop.izd-vo, 1957.
(MIRA 11:1)

(Textile design)

TRIFONOVA, C. L.

PHASE I BOOK EXPLOITATION

841

Moscow. Aviatsionnyy tekhnologicheskiy institut

- Metallovedeniye i tekhnologiya termicheskoy obrabotki (Physical Metallurgy and Technology of Heat Treatment) Moscow, Oborongiz, 1958. 179 p. (Series: Its: Trudy, vyp. 31) 3,200 copies printed.
- Ed. (title page): Vishnyakov, D.Ya., Doctor of Technical Sciences, Professor; Ed. (inside book): Kunyavskaya, T.M.; Tech. Ed.: Rozhin, V.P.; Managing Ed.: Zaymovskaya, A.S., Engineer.
- PURPOSE: This book is intended for production engineers, physical metallurgists, heat-treatment specialists, and other scientific and technical personnel, as well as for advanced students.
- COVERAGE: The book is devoted to the study of properties of heat-resistant alloys, the effect of steel structure on wear resistance, phase transformations and recrystallization in alloys, and also the effect of the conditions under which alloys are heat-treated on the structure and properties of the alloys. For references and additional coverage, see Table of Contents.

Card 1/8

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"

Physical Metallurgy and Technology of Heat Treatment

841

TABLE OF CONTENTS:

Vishnyakov, D.Ya., Professor, Doctor of Technical Sciences; Maslennikov, B.F., Engineer. Study of the Recrystallization Process in EI435 Alloy The material investigated was a nickel-chrome-titanium alloy used in the manufacture of jet-engine exhaust pipes. Its chemical composition (in percent) is given as follows: Cr = 20.40; Ti = 0.21; C = 0.05; Mn = 0.44; Si = 0.40; Fe = 0.74; Cu 0.05; Al = 0.04; S = 0.006; P = 0.004; Ni - remainder. The authors' conclusions, in part, are: 1. It was established that the type of deformation (in tension or in rolling) does not qualitatively change the recrystallization pattern of the alloy. 2. At annealing temperatures of 1000-1050°C, two maximums of grain growth were observed: 0.2-5.0% in the case of small deformations, and 25-60% in large deformations. 3. It was noted that the critical degree of strain shifts in the direction of smaller strains with an increase in annealing temperatures. Two temperature intervals were observed where this rule operates: 900-1050°C and 1000-1200°C. 4. The minimum temperature (threshold) of recrystallization for EI435 is 700°C. There are 5 references, of which 4 are Soviet and 1 is German.

Card 2/8

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620001-3"